L Number	Hits	Search Text	DB	Time stamp
·	2	("5293474").PN.	USPAT;	2004/05/28 09:02
			EPO; JPO;	
			IBM_TDB	
l - i	1	("5717467").PN.	USPAT;	2002/01/25 14:47
			EPO; JPO;	
			IBM_TDB	
-	450	(345/213).CCLS.	USPAT;	2003/03/07 16:25
		(5.67215).0025.	EPO; JPO;	2003/03/07 10:23
			IBM TDB	
	181	(345/698).CCLS.	USPAT;	2003/03/07 16:25
-	. 101	(343/070).CCL3.		2003/03/07 10.23
i ' I			EPO; JPO;	
	22	(245/(00) COLO	IBM_TDB	2002/02/08 16 26
-	23	(345/699).CCLS.	USPAT;	2003/03/07 16:26
			EPO; JPO;	
			IBM_TDB	
-	710	front adj porch	USPAT;	2002/01/29 13:34
			EPO; JPO;	
			IBM_TDB	
-	1397	back adj porch	USPAT;	2002/01/29 13:35
		· ·	EPO; JPO;	
			IBM TDB	
-	434	(front adj porch) and (back adj porch)	USPAT;	2004/05/28 09:19
		(and any portary and (outer any portary	EPO; JPO;	2001/03/2003:13
			IBM TDB	
<u> </u>	0	("345").CLAS.	USPAT;	2002/01/29 13:36
-	U	(343).CLA3.		2002/01/29 13:30
			EPO; JPO;	
i	44606	245/0 1	IBM_TDB	
-	44606	345/\$.ccls.	USPAT;	2002/01/29 14:20
			EPO; JPO;	
			IBM_TDB	
-	60	((front adj porch) and (back adj porch)) and 345/\$.ccls.	USPAT;	2004/05/28 08:31
			EPO; JPO;	
		•	IBM TDB	
-	40471	348/\$.ccls.	USPAT;	2002/01/29 14:21
			EPO; JPO;	
			IBM_TDB	
1 -	240	((front adj porch) and (back adj porch)) and 348/\$.ccls.	USPAT;	2002/01/30 11:22
i l	•	((1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	EPO; JPO;	2002/01/30 11.22
			IBM TDB	
<u> </u>	222	(((front adj porch) and (back adj porch)) and 348/\$.ccls.) not (((front adj	_	2002/01/20 15:10
	222	porch) and (back adj porch)) and 345/\$.ccis.) not (((front adj	USPAT;	2002/01/30 15:10
		porch) and (back adj porch)) and 343/5.ccis.)	EPO; JPO;	
	222	(((front odi novoh) and (hook adi nov-1)) 1 240/0 1-) 4///	IBM_TDB	2002/01/22 : 7 : -
-	222	(((front adj porch) and (back adj porch)) and 348/\$.ccls.) not (((front adj	USPAT;	2002/01/30 15:12
		porch) and (back adj porch)) and 345/\$.ccls.) not (345/698.ccls. or	EPO; JPO;	
	_	345/699.ccls.)	IBM_TDB	
-	1	("6177922").PN.	USPAT;	2002/02/04 11:59
			EPO; JPO;	
			IBM_TDB	
-	1	("6329981").PN.	USPĀT;	2002/02/01 14:47
			EPO; JPO;	
			IBM_TDB	
-	2	("5909205").PN.	USPAT;	2002/02/04 11:59
	-	\\ \tag{\frac{1}{2} - \tag{2}}	EPO; JPO;	2002/02/04 11.39
			IBM_TDB	
	1	("4760387").PN.		2002/10/07 15:42
	1	(+100301).I IX.	USPAT;	2002/10/07 15:43
			EPO; JPO;	
	150	(245/C72) COL C	IBM_TDB	
-	152	(345/672).CCLS.	USPAT;	2003/03/07 15:35
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

-	118	(348/590).CCLS.	USPAT;	2003/03/07 15:35
			US-PGPUB;	
			EPO; JPO;	
_	65	(348/591).CCLS.	IBM_TDB USPAT;	2003/03/07 15:39
-	05	(340/371).CCL3.	US-PGPUB;	2003/03/07 13.39
			EPO; JPO;	
			IBM TDB	
-	142	((345/672).CCLS.) and @ad<20000128	USPAT;	2003/03/07 15:50
	1.5	((0.10.0.2).000001, mile (0.00.2000120	US-PGPUB;	2003/03/07 13:30
			EPO; JPO;	
			IBM TDB	
-	161	((348/590).CCLS.) or ((348/591).CCLS.)	USPAT;	2003/03/07 15:50
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	150	(((348/590).CCLS.) or ((348/591).CCLS.)) and @ad<20000128	USPAT;	2004/05/24 14:40
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	49056	(position or image) near2 detection	USPAT;	2003/03/07 16:15
			US-PGPUB;	
			EPO; JPO;	}
			IBM_TDB	
-	125384	(position or image) near2 (detect or detector or detection)	USPAT;	2003/03/07 16:19
			US-PGPUB;	
			EPO; JPO;	
	61106	(H2 A SH) OX A Q	IBM_TDB	
-	51186	("345").CLAS.	USPAT;	2003/03/07 16:22
			US-PGPUB;	
			EPO; JPO;	
_	2572	((position or image) near2 (detect or detector or detection)) and	IBM_TDB	2002/02/07 16:17
	2572	((345/\$).CCLS.)	USPAT;	2003/03/07 16:17
		((343/\$).0005.)	US-PGPUB; EPO; JPO;	
			IBM TDB	
_	14881	((position or image) near2 (detect or detector or detection)) same (screen	USPAT;	2003/03/07 16:18
		or display or video)	US-PGPUB;	2003/03/07 10:10
	ĺ		EPO; JPO;	
	İ		IBM TDB	
j -	1328	((345/\$).CCLS.) and (((position or image) near2 (detect or detector or	USPAT;	2003/03/07 16:18
		detection)) same (screen or display or video))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	448	automatic near2 ((position or image) near2 (detect or detector or	USPAT;	2003/03/07 16:20
		detection))	US-PGPUB;	
			EPO; JPO;	
		((ALEID) COT (A)	IBM_TDB	
-	8	((345/\$).CCLS.) and (automatic near2 ((position or image) near2 (detect	USPAT;	2003/03/07 16:20
]		or detector or detection)))	US-PGPUB;	
			EPO; JPO;	
	44050	("2.49") CL AS	IBM_TDB	2002/02/27 4 5 5 5
-	46052	("348").CLAS.	USPAT;	2003/03/07 16:22
			US-PGPUB;	
			EPO; JPO;	
.	30	(automatic near2 ((position or image) near2 (detect or detector or	IBM_TDB	2002/02/07 14:22
]	detection))) and ((348/\$).CCLS.)	USPAT;	2003/03/07 16:22
		αιτοιτή)) μια ((3το/φ). CCD3.)	US-PGPUB; EPO; JPO;	
			IBM_TDB	
	27	((automatic near2 ((position or image) near2 (detect or detector or	USPAT;	2004/05/24 13:58
		detection))) and ((348/\$).CCLS.)) and @ad<20000128	US-PGPUB;	2007/03/24 13.30
		/// ((EPO; JPO;	
			IBM_TDB	
			100	

-	506	(345/213).CCLS.	USPAT; EPO; JPO;	2003/03/07 16:25
			IBM_TDB	1
-	209	(345/698).CCLS.	USPĀT;	2003/03/07 16:25
			EPO; JPO;	
			IBM_TDB	
-	32	(345/699).CCLS.	USPĀT;	2003/03/07 16:26
			EPO; JPO;	
			IBM_TDB	
-	705	((345/213).CCLS.) or ((345/698).CCLS.) or ((345/699).CCLS.)	USPAT;	2003/03/07 16:26
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	25	((position or image) near2 (detect or detector or detection)) and	USPAT;	2003/03/07 16:26
		(((345/213).CCLS.) or ((345/698).CCLS.) or ((345/699).CCLS.))	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	23	(((position or image) near2 (detect or detector or detection)) and	USPAT;	2004/05/24 15:05
		(((345/213).CCLS.) or ((345/698).CCLS.) or ((345/699).CCLS.))) and	US-PGPUB;	
		@ad<20000128	EPO; JPO;	
		Ĭ	IBM_TDB	
-	2	jp-05072986-\$.did.	JPO;	2003/03/08 16:38
		· ·	DERWENT	
-	1	1993-137540.NRAN.	DERWENT	2003/03/08 16:38
-	i	("6215467").PN.	USPAT;	2003/03/08 17:48
	•		EPO; JPO;	2000,00,00 17.40
			IBM_TDB	
-	1	("6317114").PN.	USPAT;	2003/03/08 21:09
	'	() () () () () () () () () ()	EPO; JPO;	2003/03/00 21.03
			IBM_TDB	
1 -	17	("Re36145" "3766787" "4095547" "4403256" "5032907"	USPAT	2003/03/08 21:09
	"	(18330143 3760767 4073347 4403236 3632307	OUAI	2003/03/00 21.07
		"5561498" "5745173" "5786824" "5874958" "5926212"		
		3501498		
-	1	("6028586").PN.	USPAT;	2003/03/08 21:19
		,	EPO; JPO;	2003/03/00 21.17
			IBM_TDB	
-	544980	alignment	USPAT;	2004/05/24 13:56
	1		US-PGPUB;	2004/03/24 13.30
			EPO; JPO;	
			IBM_TDB	
	3851	(screen or television or display) near2 alignment	USPAT;	2004/05/24 13:57
]	505.	description of display) float 2 diffinitelit	US-PGPUB;	2007/03/24 13.3/
			EPO; JPO;	
			IBM_TDB	
-	1446	(screen or television or display) near alignment	USPAT;	2004/05/24 14:38
		Control of Groping) from unginitetit	US-PGPUB;	2007/03/24 14.36
			EPO; JPO;	
1			IBM_TDB	
-	280	(vertical or horizontal) with ((screen or television or display) near2	USPAT;	2004/05/24 13:58
	200	alignment)	US-PGPUB;	2007/03/24 13.30
			EPO; JPO;	
			IBM TDB	
1.	187	((vertical or horizontal) with ((screen or television or display) near2	USPAT;	2004/05/24 12:50
1	10,	alignment)) and @ad<20000128	US-PGPUB;	2004/05/24 13:58
		anginionis) and wat 20000120		
 			EPO; JPO;	
_	18034	(screen or television or display) with alignment	IBM_TDB	2004/05/24 14:20
-	10034	(Sereen of television of display) with anginnest	USPAT;	2004/05/24 14:39
Į			US-PGPUB;	
			EPO; JPO;	
<u> </u>	127	((screen or television or display) with all answers) ((5. 1011. 1)	IBM_TDB	2004/05/20 20 21
	14/	((screen or television or display) with alignment) same ((feed\$1back) or	USPAT;	2004/05/28 08:24
	<u>'</u>	feedback)	US-PGPUB;	
]			EPO; JPO;	
			IBM_TDB	

-	85	(((screen or television or display) with alignment) same ((feed\$1back) or feedback)) and @ad<20000128	USPAT; US-PGPUB;	2004/05/28 08:43
		10cdback)) and (aad 20000128	EPO; JPO;	
			IBM TDB	
-	1	("5600379").PN.	USPAT;	2004/05/24 15:04
i		(5500577) 14.	EPO; JPO;	2004/03/24 13:04
	ļ		IBM_TDB	
-	16	("4675724" "4729025" "4876596" "4967271" "4982280"	USPAT	2004/05/24 14:57
		"4989090" "5121207" "5150201" "5159451" "5291280" "5335074"		
		"5337199" "5347314" "5355328" "5367337" "5367338").PN.		
-	11	5600379.URPN.	USPAT	2004/05/24 14:58
-	74	(348/511).CCLS.	USPAT;	2004/05/24 15:04
			EPO; JPO;	
			IBM_TDB	
-	66	((348/511).CCLS.) and @ad<20000128	USPAT;	2004/05/24 15:05
			US-PGPUB;	
			EPO; JPO;	
	24	(/	IBM_TDB	
-	34	((screen or television or display) with alignment) same ((feed\$1back) or	USOCR	2004/05/28 08:35
	27817	feedback)	TIOD A TO	2004/05/20 00 20
1	2/01/	((flat adj panel) or LCD or plama or OLED or EL) adj display	USPAT; EPO; JPO;	2004/05/28 08:33
			IBM_TDB	
_	29518	((flat adj panel) or LCD or plama or OLED or EL or electrol\$10) adj	USPAT;	2004/05/28 08:35
1		display	EPO; JPO;	2004/03/28 08.33
		,	IBM_TDB	
-	1426401	horizontal or vertical	USPAT;	2004/05/28 08:35
			EPO; JPO;	
			IBM_TDB	
-	255611	feed\$1back or (feed adj back)	USPAT;	2004/05/28 09:19
			EPO; JPO;	
			IBM_TDB	•
-	9	(((flat adj panel) or LCD or plama or OLED or EL or electrol\$10) adj	USPAT;	2004/05/28 08:42
		display) same (horizontal or vertical) same (feed\$1back or (feed adj	EPO; JPO;	
_	196300	back)) (horizontal or vertical) with (align\$5 or adjust\$5)	IBM_TDB	2004/05/00 00 42
	170500	(norizontal of vertical) with (align\$5 of adjust\$5)	USPAT;	2004/05/28 08:43
i	1		EPO; JPO; IBM TDB	
-	89	(((flat adj panel) or LCD or plama or OLED or EL or electrol\$10) adj	USPAT;	2004/05/28 08:43
		display) same ((horizontal or vertical) with (align\$5 or adjust\$5))	EPO; JPO;	2001/03/20 00:43
			IBM_TDB	
-	73		USPĀT;	2004/05/28 09:20
		display) same ((horizontal or vertical) with (align\$5 or adjust\$5))) and	US-PGPUB;	
		@ad<20000128	EPO; JPO;	
	20.4	Himler and One W. On the M.	IBM_TDB	
•	294	display near2 position near2 detection	USPAT;	2004/05/28 09:02
			US-PGPUB;	
			EPO; JPO;	
	209	(display near2 position near2 detection) and @ad<20000128	IBM_TDB USPAT;	2004/05/29 00:02
			US-PGPUB;	2004/05/28 09:03
			EPO; JPO;	
			IBM TDB	
-	255611	feed\$1back or (feed adj back)	USPAT;	2004/05/28 09:19
	1		EPO; JPO;	
	. =	(0	IBM_TDB	
-	1733	(front adj porch) or (back adj porch)	USPAT;	2004/05/28 09:20
			EPO; JPO;	
.	92	(feed\$ hack or (feed adj hack) \ same ((front a !!!) (! - ! !!	IBM_TDB	0004/07/00 00 00
	74	(feed\$1back or (feed adj back)) same ((front adj porch) or (back adj porch))	USPAT;	2004/05/28 09:20
		Fx//	EPO; JPO;	
			IBM_TDB	

-	89	((feed\$1back or (feed adj back)) same ((front adj porch) or (back adj	USPAT;	2004/05/28 09:20
		porch))) and @ad<20000128	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	